<u>Table A – Results of Internal Review Committee</u>

Date of Report:	June 27, 2005			
Water Body Under Evaluati	on:			
Identification #:	1282			
Name:	East Fork Tebo Creek			
Length of Segment:	12.0 miles			
County (ies):	Henry			
Use Attainability Analysis S	Study:			
Identification #:	0240			
Submitter:	Tetra Tech Inc.			
Date Received:	May 23, 2005			
Use Evaluated:	Whole Body Contact I	Recreation		
UAA Completeness Check:				
All Required Information Included?		⊠ Yes	□ No	
Correct Forms Used?		⊠ Yes	□ No	
Forms Signed and Dated?		⊠ Yes	□ No	
Comments:				
UAA Criteria Evaluated:	☐ 1-Natural Pollutant	Sources		
<u>OTHI CIRCIIA EVALUATOR</u> .	 □ 1-Natural Foliation Sources. □ 2-Natural, Ephemeral, Intermittent or Low-Flow Condition. 			
	3-Non-Remedial, H			
	4-Hydrologic Mod			
	5-Natural Physical			
	6-Substantial, Wide		Economic Impa	act.
Use Determination & Recor	nmendation:			
Has the use existed since November 28, 1975		5?	□No	Unknown
Comments:	mee 1.0 vember 20, 1975	. <u> </u>		Z CIRIIOWII
Is the evaluated use	attainable?	⊠ Yes	□ No	
Comments: UAA survey occurred in April				The
	n met the maximum dep			
	ion at two out of six sites			
there is not enough evidence to retain the whole body contact designation for the entire segment, but it is recommended that WBC be retained from				
	88 to the mouth because			
	reasonably take place.			, 61 6001
Committee Recommen	dation: Retain Use	Modify Use □	Remove Use	Inconclusive
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<u>Committee Members</u> :	Stacia Bax, Ann Craw	ford, Donna Menov	wn	
	Water Protection & Soil Conservation Division			
Missouri Department of		Water Protection Program Use Attainability Analysis		
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